

ABSTRACT OF THE DISCLOSURE

A lamp device includes a power line and a light bulb socket connected to a light sensitive controller, and a rotary lamp base. The rotary lamp base includes a shell member, a tubular pivot seat, and a retaining unit. The shell member includes a top wall and a peripheral wall, and receives the socket and the controller therein. The top wall is formed with a through hole that has a hole axis. The peripheral wall is formed with a light sensor hole registered with the controller. The retaining unit retains rotatably a lower seat portion of the pivot seat in the through hole so as to permit rotation of the shell member relative to the pivot seat about the hole axis.